



**PUBLIC UTILITIES CORPORATION**

**INVITATION TO TENDER**

- Source of Finance:** The Public Utilities Corporation (PUC)
- Project Title:** **Supply of Calcium Hypochlorite**
- Eligibility:** Local and International suppliers who can provide the service in line with PUC's specifications requirement within the specified time frame.
- Subject:** Bids are invited for the supply of 98 Metric Tonnes of Calcium Hypochlorite.
- Collection of tender:** Tender dossier can be obtained via email ID [zfinesse@puc.sc](mailto:zfinesse@puc.sc) cc [nchetty@puc.sc](mailto:nchetty@puc.sc) as from **Tuesday 13<sup>th</sup> April 2021** to **Tuesday 20<sup>th</sup> April 2021** from **08:00hrs** to **03:00hrs**. (Seychelles time) **No bidding documents shall be made available past this deadline period.**
- Please note hard copy of bidding document will not be made available for this tender.**
- Submission of Tender:** Tenders must be submitted by email only to [NTBtenderbox@gov.sc](mailto:NTBtenderbox@gov.sc), with the project title " **SUPPLY OF CALCIUM HYPOCHLORITE** " clearly indicated in the subject.
- Closing date for tender:** The closing date for the tender is **Monday 17<sup>th</sup> May 2021** at **10:00hrs** (Seychelles Time)
- Opening of Tender:** Tenders will be opened immediately after closing date and time: **Monday 17<sup>th</sup> May 2021** at **10:00hrs** (Seychelles Time) at the **National Tender Board, First Floor, Maison de Mahé, Victoria, Mahé**

Interested bidders can also view this press notice on [www.pou.gov.sc](http://www.pou.gov.sc) and [www.ntb.sc](http://www.ntb.sc)

Please address any enquiries to:

Purchasing Supervisor  
Procurement Section  
Public Utilities Corporation  
Maison Malavois  
Bois De Rose Avenue  
e-mail: [zfinesse@puc.sc](mailto:zfinesse@puc.sc); cc [nchetty@puc.sc](mailto:nchetty@puc.sc) [dsasikumar@puc.sc](mailto:dsasikumar@puc.sc)

**Any late bids will not be accepted.**

**The PUC reserves the right to not accept the lowest bid if it compromises quality, delivery and other risk factors.**